

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"6442748".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 15:36
S2	36	(test near2 script).ab. and ((quer\$2 SQL invoc\$4 message call RPC API) near9 (RDBM database query SQL JQL (record table and repository)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 16:23
S3	55	((application software program) with test\$2).ab. and script and ((quer\$2 SQL invoc\$4 message call RPC API) near9 (RDBM database query SQL JQL (record table and repository))) and (user near5 input)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 15:44
S4	2	"6973490".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 15:54
S5	60	((GUI UI "user interface") same (input near9 (alter\$4 modif\$3 change)) and (select\$4 near4 script) and ((test\$4 monitor\$4 measur\$4) with ("user interface" script JavaScript ActiveX button (UI near3 application)) near7 behavior latency time performance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 16:07
S6	2	S5 and ((monitor\$4 track\$4 identif\$4) near4 (change state event availability presence)) same ((object component element attribute instance) near3 (window GUI interface script Web page))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 16:10
S7	20	(test near9 (((UI "GUI") adj3 structure) script)) and ((monitor\$4 track\$4 identif\$4) near4 (change state event availability presence)) same ((object component element attribute instance) near3 (window GUI interface script Web page))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 16:11

EAST Search History

S8	5	(S2 S3 S5) and S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 16:18
S9	36	((page browser panel "user interface" UI GUI) with test) and ((reexecut\$4 retest\$3 rerun test\$3) near9 ((altered changed introduced modified) adj2 (structure item component object element)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 16:16
S10	1	(S2 S3 S5) and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 16:18
S11	0	S7 and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 16:17
S12	1092	(recording tracing monitor\$4 logging) near4 (user near4 (event action interfacing interaction interacting)) same (Javascript HTML program page Web application browser)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 16:21
S13	32	(query with database) and S12 and (record near5 (action event interaction))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 16:32
S14	6	(query with database) and (S2 S3 S5 S9) and (record near5 (action event interaction))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 16:22
S15	2	(generat\$4 near4 (test near2 script)).clm. and ((recording logging tracking) near8 (event behavior interaction move)) and (Web and (page button))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 15:22

EAST Search History

S16	9	(generat\$4 near4 (test near2 script)) and ((recording logging tracking) near8 (event behavior interaction move)) and (Web and (page button))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 16:28
S17	0	(S14 S13) and S16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 16:25
S18	0	(test\$3 near4 command near3 user).clm. and ("graphical user interface").ab. and (script near4 (generat\$4 test\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 16:30
S19	0	(test\$3 near4 command near3 user).ab. and ("graphical user interface").clm. and (script near4 (generat\$4 test\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 16:30
S20	34	(test\$3 near4 command near3 user) and ("graphical user interface" UI GUI) and (script near4 (generat\$4 test\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 16:31
S21	9	(test\$3 near4 command near3 user) and ("graphical user interface" UI GUI) and (script near4 (generat\$4 test\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 16:36
S22	2	(S20 S21) and S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 16:31
S23	3	(query with database) and S20 and (record near5 (action event interaction))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/10 16:32

EAST Search History

S24	711	(ERP CRM (discovery same instrumentation)) and ((database repository) same ((API query (call near4 retriev\$4)) and (XML (meta\$4 near3 information) metadata)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 15:21
S25	38	(script).ab. and ((quer\$2 SQL invok\$4 message call RPC API) near9 (RDBM database query SQL JQL (record table and repository))) and (event with log\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 12:30
S26	5	((synchroni\$5 updat\$4) same (database near5 ((meta\$5 definition) metadata))) and (test ERP) and ((user adj2 (interface action)) same ((move event click mouse) with (logged recorded tracked monitored)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 12:30
S27	39	((synchroni\$5 updat\$4) same (database near5 ((meta\$5 definition) metadata))) and S24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 12:30
S28	0	S25 and S27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 12:30
S29	7	S27 and ((quer\$2 SQL invok\$4 message call RPC API) near9 (RDBM database query SQL JQL (record table and repository))) and (event with log\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 12:31
S30	5	(S26 or S29) and @rlad<"20030128"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 13:14
S31	0	correlat\$4 with ((event action) with ((interface move interaction) near4 user)) same (((metadata description definition) adj2 (record file)) meta-information meta-definition)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 12:44

EAST Search History

S32	0	(correlat\$4 compar\$4 mapp\$4) with ((event action) with ((interface move interaction) near4 user)) same (((metadata description definition) adj2 (record file)) meta-information meta-definition)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 12:44
S33	0	(correlat\$4 compar\$4 mapp\$4) same ((event action) with ((interface move interaction) near4 user)) same (((metadata description definition) adj2 (record file script log)) meta-information meta-definition)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 12:45
S34	36	(correlat\$4 compar\$4 mapp\$4) same ((event action) with ((interface move interaction) near4 user)) and (((metadata description definition) adj2 (record file script log)) meta-information meta-definition)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 13:13
S35	0	(S24 S25 S27) and S34 and @rlad<"20030128"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 12:46
S36	15	S34 and @rlad<"20030128"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 13:22
S37	2	"6847393".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 13:22
S38	15	(US-20040041827-\$ or US-20020083213-\$ or US-20030236775-\$ or US-20030149578-\$ or US-20040196740-\$ or US-20030151618-\$ or US-20020091680-\$).did. or (US-5475843-\$ or US-6311320-\$ or US-6463552-\$ or US-6662312-\$ or US-6542841-\$ or US-6002871-\$ or US-6847393-\$ or US-7159174-\$). did.	US-PGPUB; USPAT	OR	OFF	2007/03/12 13:27

EAST Search History

S39	10	S38 and ((synchroni\$6 updat\$4 (write near4 back)) with (definition XML database repository library stored storage))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 13:28
S40	10	S38 and ((synchroni\$6 updat\$4 (writ\$3 near4 back)) with (definition XML database repository library stored storage))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 13:29
S41	7	S40 and (script test)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 13:29
S42	3	S40 not S41	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 15:17
S43	1270	((event data) with (captur\$3 logged tracked recorded monitored)) same (correlat\$3 compar\$4 mapp\$4 correspond\$3) same ((determin\$4 identif\$3 detect\$4) with (change modification))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 15:20
S44	2743	((event data) with (captur\$3 logged tracked recorded monitored)) same (correlat\$3 compar\$4 mapp\$4 correspond\$3) same ((determin\$4 identif\$3 detect\$4) with (change modification alter\$4 modif\$5 difference))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 15:24
S45	711	(ERP CRM (discovery same instrumentation)) and ((database repository) same ((API query (call near4 retriev\$4)) and (XML (meta\$4 near3 information) metadata)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 15:21
S46	680	((meta-definition meta-information description metadata definition XML) near9 (repository database)) and ((recording logging tracking) near8 (event behavior interaction move)) and (Web and (page button))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 15:23

EAST Search History

S47	3	(S43 or S44) and (S45 or S46)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 15:38
S48	265	(S45 or S46) and ((correlat\$3 compar\$4 mapp\$4 correspond\$3) same ((determin\$4 identif\$3 detect\$4) with (change modification alter\$4 modif\$5 difference)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 15:28
S49	55	(S43 or S44) and test and script\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 15:28
S50	1	S48 and S49	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 15:27
S51	121	S48 and test and script\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 15:28
S52	20	S51 and ERP and @rlad<"20030128"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 15:35
S53	20	S52 and (HTML XML "web page")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 15:35
S54	7	S52 and ((HTML XML "web page" XSL ASP) same script)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 15:37

EAST Search History

S55	13	S53 not S54	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 15:37
S56	17	(US-20040041827-\$ or US-20020083213-\$ or US-20030236775-\$ or US-20030149578-\$ or US-20040196740-\$ or US-20030151618-\$ or US-20020091680-\$ or US-20040139426-\$ or US-20020165724-\$).did. or (US-5475843-\$ or US-6311320-\$ or US-6463552-\$ or US-6662312-\$ or US-6542841-\$ or US-6002871-\$ or US-6847393-\$ or US-7159174-\$). did.	US-PGPUB; USPAT	OR	OFF	2007/03/12 15:40
S57	1	S56 and ERP and test and script	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 15:41
S58	4	("20040041827" "20030236775" "5790117" "6311320").pn. and (query API database)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 16:36
S59	4	S58 and (correlat\$4 compar\$4 match\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 16:39
S60	0	S59 and ((persisted repository database) same ((match\$4 compar\$4 determin\$3) with (differen\$5 change modif\$4 alter\$4 out-of-date)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 16:41
S61	0	S59 and ((persisted repository database stored ERM) same ((match\$4 compar\$4 determin\$3) with (differen\$5 change modif\$4 alter\$4 out-of-date)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 16:41

EAST Search History

S62	2	S59 and ((persisted repository database stored ERM) and ((match\$4 compar\$4 determin\$3) with (differen\$5 change modif\$4 alter\$4 out-of-date)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 16:41
-----	---	--	---	----	-----	------------------

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

replay tool scripting metadata XML query

Search

[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 81,800 for **replay tool scripting metadata XML query**. (0.30 seconds)**SQL parser related programs: Database script and query tool ...**

A super-fast, low-memory usage, **XML** parser specifically designed to be used server-side ... **tools** such as Visual Database Designer and Visual **Query** Builder. ...
www.surfpack.com/software/sqlparser/ - 76k - [Cached](#) - [Similar pages](#)

syntax and xml resources on TechRepublic

RazorSQL is a universal database **query tool**, SQL editor, and database navigator. ... text and **Meta data** indexing of HTML, PDF, MS Office, OpenOffice, **XML**, ...
[search.techrepublic.com.com/search/syntax+and+xml.html?](http://search.techrepublic.com.com/search/syntax+and+xml.html?&c=1&s=0&m=20&o=1&i=0&t=0)
&c=1&s=0&m=20&o=1&i=0&t=0 - 59k - [Cached](#) - [Similar pages](#)

[PPT] grids.ucs.indiana.edu/ptliupages/presentations/GGF...File Format: Microsoft Powerpoint - [View as HTML](#)

We also designed and implemented an extended UDDI **XML Metadata** Service ... Clients **query** context store for information to be able to **replay**/playback an ...
[Similar pages](#)

[PPT] Managing Dynamic Metadata and Context Mehmet S. Aktas <maktas@cs ...File Format: Microsoft Powerpoint - [View as HTML](#)

simple framework for context management; limited **query** capability; does not address distributed management aspects of context **metadata** ...
grids.ucs.indiana.edu/ptliupages/presentations/MehmetAktasProposal.ppt - [Similar pages](#)

XML.ORG DAILY NEWSLINK

When that worked, I wrote a simple **script** to interpolate names and addresses ... Java Architecture for **XML** Binding (JAXB) 2.0, Web Services **Metadata** for the ...
www.xml.org/xml/news/archives/archive.12072006.shtml - 26k - [Cached](#) - [Similar pages](#)

[PPT] Building the Semantic GridFile Format: Microsoft Powerpoint - [View as HTML](#)

metadata. **XML** aware client. **Query**. Workflow run. Workflow design ... **Replay**. I-X planning **tools**. BuddySpace. <http://www.aktors.org/coaking/> ...
www.semanticgrid.org/GGF/ggf12/GGF12TutorialPart4-pioneers-and-examples.ppt - [Similar pages](#)

[PPT] DEVQ101-06File Format: Microsoft Powerpoint - [View as HTML](#)

Administration/**Tools Scripting** Options. SQL-DMO. Introduced in SQL Server 6.0 (SQL OLE) ... **XML** Support **XML Query** Results. SQL Language Extension. SELECT... ...
www.atlantamdf.com/Presentations/AtlantaMDF_061002.ppt - [Similar pages](#)

[PDF] Knowledge Mining Application in ISHM TestbedFile Format: PDF/Adobe Acrobat - [View as HTML](#)

interest engineers must **query** a series of databases, using a. different identifier each time. ... the **metadata** file the **script** returns to the caller **XML** ...
infolab.stanford.edu/~maluf/papers/ieeeeivhm06.pdf - [Similar pages](#)

An Integrated Toolset for Developing Extensible Applications

Users can save **query** requests and **replay** them later. Figure 5. ... If the requestor specifies an **XML** format for execution results, the **tool** displays the ...

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

replay script XML query GUI user's action obje

Search

[Advanced Search](#)
[Preferences](#)**Web** Results 1 - 10 of about 46,600 for **replay script XML query GUI user's action object tracking**. (0.31 sec)Did you mean: [replay script XML query GUI *user* action object tracking](#)**[Knowing the User's Every Move - User Activity Tracking for Website ...](#)**

"Small and abstract": Information about a **user action** which can only be deduced ... of solutions which map **tracking** data to the **GUI** elements on a web page. ...

[www2006.org/programme/files/xhtml/17/xhtml/fp17-atterer.html](#) - 68k -

[Cached](#) - [Similar pages](#)

[PDF] [Knowing the User's Every Move – User Activity Tracking for Website ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

we decided that our **user action tracking** approach should. have the following properties:

... chronous JavaScript and **XML**). Since our proxy does not ...

[www2006.org/programme/files/pdf/17.pdf](#) - [Similar pages](#)

[PDF] [Knowing the User's Every Move – User Activity Tracking for Website ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

stand the problem – even a live **replay** of the customer's. mouse movements would be

feasible. ... we decided that our **user action tracking** approach should ...

[atterer.net/uni/www2006-knowing-the-users-every-move--user-activity-tracking-for-website-usability-evalua...](#) - [Similar pages](#)

[GnuCash - Open Source Accounting Software](#)

o Refactor some **GUI** code. Improve **user** messages. ... I've just started the QOF "**Query Object Framework**" project on sourceforge. QOF consists of that part of ...

[www.au.gnucash.org/](#) - 44k - [Cached](#) - [Similar pages](#)

[Web Test Tools](#)

XML-based test **script** code is editable with **user's** preferred **XML** editor; ... small file to **replay**, upload to a bug **tracking** system, and share with others. ...

[www.softwareqatest.com/qatweb1.html](#) - 158k - [Cached](#) - [Similar pages](#)

[LoadRunner Vu Scripting](#)

Virtual **User Script** started Starting **action** vuser_init. Web Turbo **Replay** of ...

lr_xml_set_values Sets the values of **XML** elements found by a **query** ...

[www.wilsonmar.com/1lrscrip.htm](#) - 167k - [Cached](#) - [Similar pages](#)

[EclipsePlugins : plugin search](#)

Version 1.0-beta-4 JellySWT is a simple Jelly library which can be used to create SWT **user** interfaces. It allows **XML** documents (Jelly **scripts**) to be used to ...

[www.eclipse-plugins.info/eclipse/search.jsp?query=xml](#) - 97k - [Cached](#) - [Similar pages](#)

[HTTP transaction monitor with capacity to replay in debuggings ...](#)

It includes a set of tags in **XML** format for creating dynamic content in web ... The "**Edit and Replay**" **action** brings up a dialog, which allows the **user** to ...

[www.patentstorm.us/patents/7072951-description.html](#) - 67k - [Cached](#) - [Similar pages](#)

[Help - Eclipse Platform](#)

Web Services **User's** Guide Adaptive Server Enterprise 15.0 - Simplified Chinese · **XML**
Services Adaptive Server Enterprise 15.0 - Simplified Chinese ...

infocenter.sybase.com/help/index.jsp - 977k - [Cached](#) - [Similar pages](#)

HTTP transaction monitor with capacity to replay in debuggings ...

The "Edit and **Replay**" action brings up a dialog, which allows the user to ... above in the query string, the request is not a **replay** request and the request ...

www.freepatentsonline.com/7072951.html - 74k - [Cached](#) - [Similar pages](#)

Did you mean to search for: replay script XML query GUI *user* action object tracking

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

replay script XML query GUI user's

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

replay tool script XML GUI user's action object

Search

[Advanced Search](#)
[Preferences](#)**Web** Results 1 - 10 of about 53,800 for replay tool script XML GUI user's action object tracking. (0.28 sec)Did you mean: replay tool script XML GUI **user** action object tracking

Open Source Testing Tools in Java

It uses a rules engine, with a **user**-configurable **XML** file, that defines boundary ... Jacareto is a capture & **replay tool** for programs written in Java. ...

java-source.net/open-source/testing-tools - 45k - [Cached](#) - [Similar pages](#)

Software Quality Assurance Testing and Test Tool Resources

Advanced **object** binding greatly reduces **script** changes when Web-based apps change.

... Multi-**user** bug **tracking** and reporting system that is informative, ...

www.aptest.com/resources.html - 161k - [Cached](#) - [Similar pages](#)

Third-Party Automated Testing Tools

Squish provides a fully-featured automated **GUI test tool** for Qt ... only the real names in the **object** map need to be updated; no **script** code needs to be ...

doc.trolltech.com/qq/qq16-testing.html - 25k - [Cached](#) - [Similar pages](#)

Web Test Tools

XML-based test **script** code is editable with **user's** preferred **XML** editor; ... small file to **replay**, upload to a bug **tracking** system, and share with others. ...

www.softwareqatest.com/qatweb1.html - 158k - [Cached](#) - [Similar pages](#)

[PDF] Technical Supplement - Automated GUI Testing

File Format: PDF/Adobe Acrobat - [View as HTML](#)

A **script** is some. form of record of actions that can be fed to the **GUI testing tool** in order for it to. **replay** the test. Although this can be in any format, ...

www.tessella.com/Literature/supplements/pdf/AutoGUITesting.pdf - [Similar pages](#)

[PDF] Manual Testing

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Language Elements : Variables, Loops, If conditions, **Action** and **Script** parameters,

Logging output ... Robot – **GUI** Recording, Low Level Recording and **Replay**, ...

www.softsmithinfotech.com/course%20syt.pdf - [Similar pages](#)

Open Source Automated Test Tools, Open Source Automated Test Tools ...

Jacareto is a capture & **replay tool** for programs written in Java. ... JOSIT observes **user** actions, inspects the state of objects and **scripts** graphical ...

www.roseindia.net/opensource/automatedtesttools.php - 74k - [Cached](#) - [Similar pages](#)

Knowing the User's Every Move - User Activity Tracking for Website ...

"Small and abstract": Information about a **user action** which can only be deduced ... of solutions which map **tracking** data to the **GUI** elements on a web page. ...

www2006.org/programme/files/xhtmll/17/xhtmll/fp17-atterer.html - 68k -

[Cached](#) - [Similar pages](#)

[doc] Adam Foster

File Format: Microsoft Word - [View as HTML](#)

Implemented **GUI** regression testing using QC **Replay**. Implemented Context sensitive manual pages for all **tools** in HTML, and using PERL CGI **scripts** and Java ...

adfoss.com/af.nsf/0/4DDE6E11C3E89F6F80257281005B82C6/
\$FILE/AdamFosterCV13Feb07.doc?openelement - [Similar pages](#)

[PDF] [Knowing the User's Every Move – User Activity Tracking for Website ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

stand the problem – even a live **replay** of the customer's mouse movements would be feasible. ... we decided that our **user action tracking** approach should ...

atterer.net/uni/www2006-knowing-the-users-every-move--user-activity-tracking-for-website-usability-evalua... - [Similar pages](#)

Did you mean to search for: [replay tool script XML GUI **user** action object tracking](#)

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google